

The Journal of the Iowa Academy of Science: JIAS

Volume 97 | Number


Article 18

1990

Index for Volume 97

Copyright © Copyright 1990 by the Iowa Academy of Science, Inc.

Follow this and additional works at: <http://scholarworks.uni.edu/jias>

 Part of the [Anthropology Commons](#), [Life Sciences Commons](#), [Physical Sciences and Mathematics Commons](#), and the [Science and Mathematics Education Commons](#)

Recommended Citation

(1990) "Index for Volume 97," *The Journal of the Iowa Academy of Science: JIAS*: Vol. 97: No. 4 , Article 18.

Available at: <http://scholarworks.uni.edu/jias/vol97/iss4/18>

This Back Matter is brought to you for free and open access by UNI ScholarWorks. It has been accepted for inclusion in The Journal of the Iowa Academy of Science: JIAS by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Author Index

An, G. 97:9
 Bachmann, R.W. 97:142
 Baker, D.Z. 97:190
 Baker, K.K. 97:115
 Baker, K.K. 97:178
 Baker, R.G. 97:167
 Bernstein, N.P. 97:115
 Bickham, J.W. 97:105
 Brown, G.G. 97:178
 Carlander, K.D. 97:36
 Carlson, R.E. 97:127
 Carlson, R.E. 97:77
 Carter, J.R. 97:153
 Christiansen, J.L. 97:105
 Chumbley, C.A. 97:167
 Clark, W.R. 97:33
 Collins, W.B. 97:121
 Cooke, D.G. 97:127
 Cruden, R.W. 97:178
 Cullinan, T.E. 97:178
 Disbrow, K.A. 97:178
 Douglas, K.L. 97:178
 Drewes, C.D. 97:112
 Erb, J.D. 97:178
 Fangman, E.S. 97:121
 Farmer, E.W. 97:9
 Gallaway, B.J. 97:105
 Glenn, T.C. 97:33
 Goodman, R.M. 97:1
 Hakansson, H. 97:153
 Hall, G. 97:9
 Hart, T.J. 97:98
 Hatfield, J.L. 97:82
 Janosek, N.Y. 97:184
 Johnson, R. 97:9
 Kennedy, J.O. 97:46
 Kim, A.Y. 97:15
 Kim, J.K. 97:167
 Kirsten, K.J. 97:178
 Knaphus, G. 97:157
 Koenig, D.D. 97:18
 Ladehof, N.M. 97:121
 Lang, K.L. 97:133
 Lannoo, M.J. 97:110
 Lannoo, M.J. 97:121
 Malik, M.L. 97:178
 Martin, A.B. 97:127
 McCorcle, M.D. 97:84
 Miller, J.G. III 97:46
 Moloshok, T. 97:9
 Nekola, J.C. 97:55
 Palm, C. 97:9
 Paragamian, V.L. 97:37
 Pearce, G. 97:9
 Powell, E.C. 97:184
 Reimer, C.W. 97:146
 Riedell, W.E. 97:15
 Robinson, D.E. 97:184
 Roosa, D.M. 97:18
 Ryan, C.A. 97:9
 Schutte, C.W. 97:184
 Shearer, J.F. 97:157
 Sheets, D.S. 97:91
 Sweet, M.P. 97:121

Thompson, L.M. 97:88
 Thornburg, R.W. 97:9
 Tiffany, L.H. 97:157
 Turner, E.A. 97:178
 Vaughn, H.C. 97:91
 Weier, J.A. 97:178
 Weiffenbach, C.V. 97:98
 White, G.R. 97:91
 Wilmot, S.R. 97:115
 Wilmot, S.R. 97:178
 Witinok, P.M. 97:167
 Witt, D.J. 97:184

Subject Index

Ambystoma tigrinum 97:121
 behavior, freshwater oligochaete 97:112
 bibliography, Iowa Lakeside Laboratory 97:190
 Big Spring Basin, benthic invertebrates 97:46
 birds, prairie populations 97:115
 book review, Fragile giants: a natural history of the Loess Hills 97:36
 botany, Holocene vegetation 97:167
 botany, parasitic fungi 97:157
 botany, rare Iowa plants 97:55
 Bovbjerg, R.V. 97:110
 channel catfish, populations in rivers 97:37
 cladocera, in Lake West Okoboji 97:133
 climate, 1988 drought 97:84
 climate, change and soils 97:82
 climate, effects on Lake West Okoboji 97:142
 climate, global warming and agriculture 97:88
 climate, normal July precipitation 97:91
 climate, trends in Iowa 97:77
 corn rootworm damage 97:15
 Cyclotella 97:153
 diatoms, interpretation of terminology 97:153
 diatoms, new taxa from Excelsior Fen 97:146
 fungi, plant parasitic 97:157
 genetics, engineering proteinase inhibitor genes 97:9
 genetics, gene transfer for crop improvement 97:1
 Holocene vegetation 97:167
 invertebrate biology, course 97:184
 Iowa Lake Laboratory 97:110
 Iowa Lake Laboratory, and R.V. Bovbjerg 97:110
 Iowa Lake Laboratory, bibliography 97:190
 Iowa Lake Laboratory, invertebrate course 97:184
 Kinosternon flavescens 97:105
 Lake West Okoboji, Cladocera 97:133
 Lake West Okoboji, water transparency 97:142
 loess hills, bibliography 97:18
 Lumbriculus variegatus 97:112
 macroinvertebrates, survey in Big Spring Basin 97:46
 macrophytes, regrowth and harvest 97:127
 maize, corn rootworm damage 97:15
 raccoon, pelt qualities 97:33
 radon, measurements in houses 97:98
 salamanders, time to metamorphosis 97:121
 submission form and instruction sheet 97:74
 Verbena 97:178
 yellow mud turtle, populations 97:105